## CLAIMS

We claim:

1	<ol> <li>A computer data signal embodied in a propagation medium,</li> </ol>	
2	comprising:	
3	a code segment comprising information corresponding to a digital	
4	representation of an image; and	
5	a code segment comprising information corresponding to image meta-data	
6	associated with the image and identified by applying a predefined image analysis	
7	algorithm to the digital representation of the image.	
1		
1	2. The computer data signal of claim 1, wherein the image meta-data	
2	comprises at least one searchable keyword.	
1		
1	3. The computer data signal of claim 1, wherein the predefined image	
2	analysis algorithm comprises a face recognition vector algorithm.	
1		
1	4. An image file embodied in a computer-readable medium, comprising:	
2	a code segment comprising information corresponding to a digital	
3	representation of an image; and	
4	a code segment comprising information corresponding to image meta-data	
5	associated with the image and identified by applying a predefined image analysis	
6	algorithm to the digital representation of the image.	
1	21	

1	5.	The image file of claim 4, wherein the image meta-data comprises at	
2	least one sear	chable keyword.	
1			
1	6.	The image file of claim 4, wherein the predefined image analysis	
2	algorithm cor	nprises a face recognition vector algorithm.	
1			
1	7.	An image capture device, comprising:	
2	image	capture hardware configured to capture an image; and	
3	logic configured for:		
4		generating a digital representation of the image, the digital	
5	representation comprising image data;		
6		applying at least one predefined image analysis algorithm to the digital	
7	repres	entation of the image, the at least one predefined image analysis	
8	algori	thm identifying meta-data corresponding to the image; and	
9		combining the meta-data corresponding to the image with the image	
10	data to define new image data.		
1			
1	8.	The image capture device of claim 7, wherein the logic is software and	
2	further compr	rising a processing device for implementing the logic.	
1			
1	9.	The image capture device of claim 7, wherein the logic is further	
2	configured fo	r storing the new image data.	
1			

9 define new image data.

1

1	10. The image capture device of claim 7, further comprising a network
2	interface device configured for communication with a communications network and
3	wherein the logic is further configured for providing the new image data to the
4	communications network.
1	
1	11. The image capture device of claim 7, further comprising an interface
2	configured for direct communication with a computer and wherein the logic is further
3	configured for providing the new image data to the computer.
1	
1	12. The image capture device of claim 7, wherein the image meta-data
2	comprises at least one searchable keyword.
1	
l	13. A method for generating an image file containing meta-data, the
2	method comprising the steps of:
3	identifying a digital representation of an image, the digital representation
4	comprising image data;
5	applying at least one predefined image analysis algorithm to the digital
6	representation of the image, the at least one predefined image analysis algorithm
7	identifying meta-data corresponding to the image; and
8	combining the meta-data corresponding to the image with the image data to

1

1	14. The method of claim 13, wherein the meta-data comprises at least one		
2	searchable keyword.		
1			
1	15. The method of claim 13, wherein the step of identifying a digital		
2	representation of the image involves receiving the image data.		
1			
1	16. A method for searching image files having specific image meta-data,		
2	the method comprising the steps of:		
3	receiving a search query comprising information related to specific image		
4	meta-data;		
5	based on the search query, searching one or more image files comprising a		
6	source code segment comprising information corresponding to a digital representation		
7	of an image and a source code segment comprising information corresponding to		
8	image meta-data associated with the image, the image meta-data identified by		
9	applying a predefined image analysis algorithm to the digital representation of the		
10	image; and		
11	determining one or more of the image files in which the source code segment		
12	comprising information corresponding to image meta-data matches the specific image		
13	meta-data in the search query.		
1			
1	17. The method of claim 16, further comprising the step of providing the		
2	or more image files that match the specific image meta-data in the search query.		

1

1	18. The method of claim 16, wherein the image meta-data and the search
2	query comprises at least one searchable keyword.
1	
1	19. A method for locating an image file, the method comprising the steps
2	of:
3	providing a search query comprising information related to specific image
4	meta-data; and
5	receiving one or more image files comprising a source code segment
6	comprising information corresponding to a digital representation of an image and a
7	source code segment comprising information corresponding to image meta-data
8	associated with the image that matches the specific image meta-data in the search
9	query, the image meta-data identified by applying a predefined image analysis
10	algorithm to the digital representation of the image.

20. The method of claim 19, wherein the image meta-data and the search query comprises at least one searchable keyword.